The Honorable Robert S. Lasnik

UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON AT SEATTLE

PUBLIC HOSPITAL DISTRICT NO. 1 OF SNOHOMISH COUNTY, dba EVERGREENHEALTH MONROE,

Plaintiff,

v.

AMERICAN GUARANTEE AND LIABILTY INSURANCE COMPANY,

Defendant.

NO. 2:21-cv-00309-RSL

ORDER GRANTING STIPULATED MOTION TO STAY PROCEEDINGS

The Court has considered the parties' Stipulated Motion to Stay Proceedings in this action, and for good cause shown,

IT IS HEREBY ORDERED that this action, including all deadlines in the Court's ORDER REGARDING INITIAL DISCLOSURES, JOINT STATUS REPORT, AND EARLY SETTLEMENT (Dkt. 6) are hereby stayed and continued consistent with the table below:

ORDER GRANTING STIPULATED MOTION TO STAY PROCEEDINGS - 1
No. 2:21-cv-00309-RSL

GORDON TILDEN THOMAS CORDELL 600 University Street Suite 2915 Seattle, WA 98101 206.467.6477

Event	Current Deadline	New Deadline
Deadline for FRCP 26(f) Conference	May 3, 2021	September 3, 2021
Initial Disclosures Pursuant to FRCP 26(a)(1)	May 10, 2021	September 9, 2021
Combined Joint Status Report and Discovery Plan as Required by FRCP 26(f) and LCR 26(f)	May 17, 2021	September 16, 2021
Defendant's Answer	June 12, 2021	August 20, 2021

DATED this 3rd day of May, 2021.

The Honorable Robert S. Lasnik United States District Judge

MMS Casnik

Presented by:

GORDON TILDEN THOMAS & CORDELL LLP

Attorneys for Plaintiff EvergreenHealth Monroe

By: s/ Greg D. Pendleton

Dale L. Kingman, WSBA #07060 Greg D. Pendleton, WSBA #38361 600 University Street, Suite 2915 Seattle, Washington 98101 206.467.6477 dkingman@gordontilden.com gpendleton@gordontilden.com

LANE POWELL PC

Attorneys for Defendant American Guarantee and Liability Insurance Company

By: s/ David M. Schoeggl

David M. Schoeggl, WSBA #13638 1420 5th Avenue, Suite 4200 Seattle, WA 98101 206-223-7000 schoeggld@lanepowell.com

ORDER GRANTING STIPULATED MOTION TO STAY PROCEEDINGS - 2 No. 2:21-cv-00309-RSL GORDON TILDEN THOMAS CORDELL 600 University Street Suite 2915 Seattle, WA 98101 206.467.6477